"Ames History Collection" conversion to "Archives Reference Collection"

Proposed Records Groups and Folder Headings (Last Updated: November 2006)

Accelerators

Advisory groups

• Ethnic Advisory Groups

Aeronautics

- Facilities
- High altitude spacecraft
- Reports
- Rotor systems

Aerophysics

Aerospace

Aerospace Directorate

Airborne Observatories

Air Force

Aircraft

Airborne science

Airships

Ames-Dryden Consolidation

Ames in the arts

Ames Aeronautical Laboratory (NACA)

Ames Recreation Association

Animal Care Facility

Anniversaries

- 50th
- 60th
- 65th

Antennas

Apollo

Spacecraft

Army

Artificial Intelligence

Astronomy

Astrophysics

Atmospheric Entry

Automation Sciences

Aviation System Capacity Program

Awards

- HJ Allen
- Awards database

Bibliographies

- Aerospace
- Airborne Astronomy
- Center-wide
- Space Exploration
- Space Science

Theoretical Studies

Biosatellite

Branch histories

Budget

Annual Procurement Reports

Centrifuges

Comets

Computational Fluid Dynamics

Computing

COSPAR

Cultural Climate (?)

Earth Science

Employment

Engineering Reports

Environmental Conservation

Facilities Proposals

Family Days

Fluid Dynamics

Fluid Mechanics

Galileo (CV-990)

Galileo Project

Graduate students

Housing

• Plans

Hubble Space telescope

Human Resources

Information Control

Information sciences

Informational booklets

Infrared astronomy

Inspection booklets

International Space Station

Jet Propulsion Laboratory

Land use

Langley Research Center

Lewis Research Center

Library

Life science

Lifting bodies

Liquid breathing

Logistics management

Lunar Prospector

Management reviews

Mariner Missions

Mars exploration

Mars Pathfinder

Master Plans

Moffett Field

- Base Closure
- Hangar One
- History

Master Plans

National Full-Scale Aerodynamics Complex (NFAC) [see Wind tunnels, NFAC] NASA History Programs

Newsletters

Numerical Aerodynamic Simulation (NAS)

Annual reports

Oblique Wings

Open House

Organizational manuals

Overviews

- NACA
- NASA
- State of the Center addresses
- · Weekly activities
- Annual Reports
 - Director's Discretionary Funds

Owl Feather society

Pathfinder [see Mars Pathfinder]

People

- Biographical
 - o Ames, Joseph Sweetman
 - o Anderson, Seth
 - o Belsey, Steven E.
 - o Biolettie, Carlotn
 - o Boyd, John W.
 - o Buck, A.G.
 - o Chapman, Dean
 - o Charters, Alexander C.
 - o Compton, Dale L.
 - o De France, Smith
 - o Durand, William Frederick
 - Dolci, Wendy Whiting
 - Eggers, Alfred J.
 - o Glazer, Jack H.
 - o Goddard, Robert H.
 - o Hall, Leo J.
 - o Hubbard, G. Scott
 - o Jones, Lloyd
 - o Jones, Robert T.
 - o Lomax, Harvard
 - o Mark, Hans
 - o McDevitt, John B.
 - o McDonald, Harry
 - o Mort, Ken
 - o Peterson, Victor L.
 - o Philpot, Delbert
 - o Ponnemperuma, Cyril A.
 - o Roberts, L.
 - o Rodert, Lew
 - o Seiff, Alvin
 - Stansbury, Dale L.

- o Syvertson, Cy
- White, James A.
- o Wick, Brad
- Ethnic Groups
 - African Americans
 - Mexican Americans
 - o Hispanic
 - Asian Americans
 - Pacific Islander Americans

Pioneer Program

Pioneer 4

Pioneer 5

Pioneer 6

Pioneer 7

Pioneer 8

Pioneer 9

Pioneer 10

Pioneer 11

Pioneer 12

1 1011661 12

Pioneer 13

Pioneer Venus

Plain Brown Wrapper (what is this?)

Publications

- New Horizons
- Spin Off

Records Management

Research Facilities

- Summaries
- Handbooks

Retirees

Reunions

NACA

Rocket Vehicles

Satellites, Artificial

Science Institutes (keep this material?)

Scrapbooks

Search for Extraterrestrial Intelligence (SETI)

Slender Hypervelocity Aerothermodynamic Research Probe (SHARP)

Simulation facilities (should this be Simulators? Or two separate headings?)

Reviews

SOFIA

Space Infrared Telescopic Facility

Spacelab J

Spacelab Life Sciences 3

Space Life Sciences

Payloads Office

Space sciences division

Annual reports

Space Station

Space Suits

Space Telescope Project

Space Transportation System (STS)

Spacecraft environments

Stennis Space Center

Strategy and Tactics committee

Streets at Ames

STS flights

Tektites

Telescopes

Unidentified Flying Objects

University agreements

US/USSR Biological Satellite Program

COSMOS 936

University Space Research Association

Vertical Motion Simulator (VMS)

Viking Project

VIPs

Nixon, Pat

Voyager

V/STOL

Weightlessness

Wind tunnels

- 6x6
- 7x10
- 12 foot
- 40x80
- 80x120
- Hypersonic
- Hypervelocity
- Investigation of spillage drag, 1967
- Low Density
- NFAC
- Supersonic
- Transonic
- Unitary

Women in Space